Claims

 In a communications system that supports conference calls that include an audio portion and a video portion, a method for selecting a primary video image from a plurality of video images, the method comprising the steps of:

determining an amount of audio data generated by each participant of a plurality of participants in a conference call;

selecting a dominating audio participant from the plurality of participants based upon the amount of audio data generated by each participant of the plurality of participants; and

selecting a primary video image based on the dominating audio 10 participant.

- The method of claim 1 wherein the step of determining an amount of audio data comprises counting a number of audio packets generated by each participant of the plurality of participants.
- 3. The method of claim 1 wherein the step of determining an amount of audio data comprises counting an amount of audio samples in audio packets.
- The method of claim 1 wherein the primary video image is larger than a
 plurality of remaining video images of the plurality of video images.
- 5. The method of claim 1 further comprising the step of maintaining the primary video image for at least a predetermined period of time.
- 6. In a communications system that supports conference calls that include an audio portion and a video portion, a method for selecting a primary video image from a plurality of video images, the method comprising the steps of:

determining an amount of audio data generated by each participant of a plurality of participants in a conference call;

determining whether a difference between an amount of audio data generated by one participant of the plurality of participants and an amount of 10

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audio data generated by other participants of the plurality of participants exceeds a predetermined threshold:

if the difference exceeds the predetermined threshold, then selecting a dominating audio participant from the plurality of participants based upon the amount of audio data generated by each participant of the plurality of participants; and

selecting a primary video image based on the dominating audio participant.

- 7. The method of claim 6 wherein the dominating audio participant generates an amount of audio data that exceeds an amount of audio data generated by each of a plurality of remaining participants of the plurality of participants.
- The method of claim 6 further comprising the step of:
 if the difference does not exceed the predetermined threshold, then
 determining a loudness of audio for each participant of the plurality of
 participants; and

selecting the dominating audio participant based on the loudness for each participant of the plurality of participants.

- The method of claim 6 wherein the step of determining an amount of audio data comprises counting a number of audio packets generated by each participant of the plurality of participants.
- The method of claim 6 wherein the step of determining an amount of audio data comprises counting an amount of audio samples in audio packets.
- 11. The method of claim 6 wherein the primary video image is larger than a plurality of remaining video images of the plurality of video images.
- 12. The method of claim 6 further comprising the step of maintaining the

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primary video image for at least a predetermined period of time.

- 13. In a communications system that supports conference calls that include an audio portion and a video portion, an apparatus for selecting a primary video image from a plurality of video images, the apparatus comprising:
- a first processor that determines an amount of audio data generated by each participant of a plurality of participants in a conference call;
- a second processor that selects a dominating audio participant from the plurality of participants based upon the amount of audio data generated by each participant of the plurality of participants; and
- a third processor that selects a primary video image based on the dominating audio participant.
- 14. The apparatus of claim 13 wherein the first processor, the second processor and the third processor are a same processor.
- 15. The apparatus of claim 13 wherein at least two of the first processor, the second processor and the third processor are a same processor.
- 16. The apparatus of claim 13 wherein the primary video image is larger than a plurality of remaining video images of the plurality of video images.
- 17. The apparatus of claim 13 wherein the first processor determines an amount of audio data by counting a number of audio packets generated by each participant of the plurality of participants.
- The apparatus of claim 13 wherein the first processor determines an amount of audio data by counting an amount of audio samples in audio packets.